predict

Equipment Condition Report



Overall Diagnosis

CAUTION

London Offshore Consultants, Inc Att Tom Ronning 16800 Imperial Valley Drive, Suite 280 **HOUSTON TX 77060** USA

Machine ID: Flag Gangos - Pump 2 - STBD

Hydr system

Application: Make/Type:

Cust. Order N°:

Shell Tellus T 32 Product:

Product (h/km):

Lab Sample N°:

GP896

Machine (h/km): Label N°:

Filter (h/km):

Equipment Ref. N°: **LGP659**

System (I): Sample Taken: Top-up (I): Sample Received: 29/10/2014 03/11/2014

GP896

29/10/2014

CAUTION

Comments Oil Condition:

Visual aspect: dark yellow coloured, clear and bright, without visual foreign matter.

The water content is not significant: 29 ppm.

The kinematic viscosity @40°C, 32.16 mm²/s, complies with the mentioned ISO VG32 specification limit.

The kinematic viscosity @50°C is 22.34 mm²/s

The kinematic viscosity @60°C is 16.20 mm²/s

The kinematic viscosity @70°C is 12.18 mm²/s

The kinematic viscosity @100°C is 6.12 mm²/s

The oil's acidity is considered acceptable for this application: 0.51 mgKOH/g.

The ICP spectrometry reveals traces of copper, iron, lead and tin.

Comments Machine Condition:

The WPC is used to establish a wear baseline because the WPC remains more or less the same from sample to sample over a period of time as long as a machine is operating normally. The current WPC, 17.1 is difficult to diagnose without historical data, but is considered as rather normal for a hydraulic system.

The microscopic evaluation of the ferrogram shows that the ferrous wear primordially consists of small rubbing wear platelets, <15 μm. The larger ferrous wear particles are abrasive wear and fatique flakes with a maximal diameter of respectively 35 μm and 20 µm. The amount of dark and red ferrous oxides is acceptable.

The non-magnetic wear particles observed are small, <15 µm, blank metal particles. Their amount is limited.

The amount of pollutants is quite notable with mostlyl sand/dust/silt..particles and lube degradation products

Recommendations:

Without historical data it is difficult to give adequate recommendations, but based on current analysis results we consider the overall condition cautiously as "Marginal".

Keep under close observation.

We recommend the efficiency of the system filter is checked.

Ensure representative sampling of the system.

Sample Reported: 06/11/2014 Martine De Neve

Recommendations are advisory only and based on the assumption that equipment data and sample are accurate and representative of component being sampled.

predict



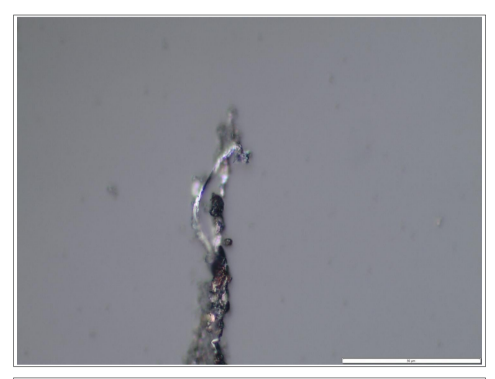


Test Name	Method	Unit	Results GP896
PHYSICAL-CHEMICAL ANALYSIS	1	1	1
Colour	ASTM-D1500	-	2.5
Visual appearance	OMS 13882	-	clear
Determination of water (KF)	ASTM-D6304	ppm	29
Kinematic Viscosity @40°C	ASTM-D445	mm²/s	32.16
Kinematic Viscosity @100°C	ASTM-D445	mm²/s	6.121
Acid Number (AN)	ASTM-D664	mg KOH/g	0.51
ELEMENTAL ANALYSIS			
Aluminium (AI)	ASTM-D5185	ppm	0
Barium (Ba)	ASTM-D5185	ppm	0
Calcium (Ca)	ASTM-D5185	ppm	38
Chromium (Cr)	ASTM-D5185	ppm	0
Copper (Cu)	ASTM-D5185	ppm	5
Iron (Fe)	ASTM-D5185	ppm	2
Magnesium (Mg)	ASTM-D5185	ppm	29
Molybdenum (Mo)	ASTM-D5185	ppm	0
Sodium (Na)	ASTM-D5185	ppm	4
Nickel (Ni)	ASTM-D5185	ppm	0
Phosphorus (P)	ASTM-D5185	ppm	313
Lead (Pb)	ASTM-D5185	ppm	2
Silicon (Si)	ASTM-D5185	ppm	0
Tin (Sn)	ASTM-D5185	ppm	4
Zinc (Zn)	ASTM-D5185	ppm	291
Potassium (K)	ASTM-D5185	ppm	0
WEAR INDEX			
Optical density - large	OMS 13875	-	13.2
Optical density - small	OMS 13875	-	3.9
WPC - Wear Index	OMS 13875	-	17.1
% Large particles	OMS 13875	%	54
ANALYTICAL FERROGRAPHY			
FERROUS			
Normal rubbing wear (FW-NR)	ASTM-D7690	μm max.	< 15
Severe sliding wear (FW-SS)	ASTM-D7690	μm max.	
Abrasive wear (FW-AW)	ASTM-D7690	μm max.	35
Fatigue chunks (FW-FC)	ASTM-D7690	μm max.	
Fatigue flakes (FW-FF)	ASTM-D7690	μm max.	20
Spheres (FW-S)	ASTM-D7690	μm max.	
Dark oxides index (FW-DOI)	ASTM-D7690	-	2
Red oxides - Rust index (FW-ROI)	ASTM-D7690	-	2
Corrosive wear (FW-Cor)	ASTM-D7690	µm max.	
Ferrous wear - Severity index (FW-SI)	ASTM-D7690	-	3
NON-FERROUS			
White metal alloy wear (NFW-WM)	ASTM-D7690	µm max.	< 15
White metal - Severity index (NFW-WMI)	ASTM-D7690	-	1
Copper alloy wear (NFW-Cu)	ASTM-D7690	µm max.	
Copper alloy index (NFW-CuI)	ASTM-D7690	-	
Non ferrous - Severity index (NFW-SI)	ASTM-D7690	-	1
CONTAMINANTS Crustallina partiales index (Can CRI)	ACTM D7000		2
Crystalline particles index (Con-CPI)	ASTM-D7690	-	3
Amorphous particle index (Con-API)	ASTM-D7690	-	1
Friction polymer severity index (Con-FPI)	ASTM-D7690	-	1
Fibres - Severity index (Con-Fibl)	ASTM-D7690	-	3
Other contaminants index (Con-OCI)	ASTM-D7690	-	1
Contamination severity index (Con-SI)	ASTM-D7690	-	3

predict

Equipment Condition Report





Ferrous cutting wear particle.